



Step 1: Remove the Seat and Saddle Bags from the bike.

Step 2: Using a safe cleaning solution, clean the bottom edge of each saddle bag.

Step 3: Remove the double sided tape from the inside of each BC-SBMKL and apply to the edge of the saddle bag. Using pressure hold the BC-SBMKL in place for 2 minutes.

Step 4: Route the wires from the bottom of each SB to under the seat securing with zip ties. Locate the rear brake light harness under the seat and disconnect.

Step 5: Using the chart below find the correct wiring. It is recommended you solder your connections.

Connections from BC-SBMKL: These lights have single operation. Use the wiring options below to make the connections of your choice.

Red Wire - Turn Signal/Running/Brake
 Black Wire - Ground

Connections on the bike: Be sure to check your wires with a meter to confirm the correct operation before making you electrical connections.

Black Wire: Ground
 Blue/Violet: Left Rear Turn signal
 Blue/Red: Brake Light
 Blue Wire: Running Lights
 Blue/Brown: Right Rear Turn signal
 Red/Yellow: Accessory

	6	5	4	3	2	1
BK						
BE/V						
BE/R						
BE						
BE/BN						
R/Y						

